



Analyst Programmer

Job Purpose:

The Analyst Programmer will contribute to the development and maintenance of IT programs and systems. Shape the way IT systems, applications and programs are developed and deployed through thorough understanding of stakeholder requirements and end user needs.

Key Responsibilities:

- Contribute to the collaborative effort of the analysis and design of new systems and applications
- Performs various coding, debugging and unit testing tasks in support of applications, programs, and systems
- Contributes to the project definition, and the gathering of the functional requirements through user interviews
- Design of software application to meet defined requirements
- Testing before deployment of software application and rapidly resolves any problems that occur
- Testing of existing software and apply fixes and enhances as required
- Manage deployment process of software applications
- Monitor performance of software applications and databases and apply emerging technologies and methodologies
- Documentation of projects including preparation of user manuals
- Update IT knowledgebase

Candidate profile:

- Bachelor Degree in IT
- Ability to learn and master latest programming languages and tools
- Practical knowledge of a relational database
- Ability to search solution to complex problems with minimum guidance
- Demonstrate written/spoken communication skills.
- 2 years relevant experience

Applications are to be made directly to Scott Tapson through submission of updated CV and application letter.

Closing date of this internal advertisement is 19th May 2023